TOWN OF BRIDGEWATER

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

Pro	perty Owne	er:			Date:		
Loc	cation of Pro	operty:					
		-					
Тур	Type of Development: Excavation: Road Construction: Addition:		Fill: Grading: Residential Construction: Other (specify):		Utility Construction: Nonresidential Construction: pecify):	Utility Construction: Nonresidential Construction:	
Size	e of Develo	pment:					
	M Data:		Suffix _				
Reg	ulatory Flo	odway Info: (Check co	orrect option below)				
		Inside Regulatory F	loodwayOut	side Regulatory Floody	way No Regulatory Floodwa	y	
Dev	elopment S	Standards Data:				*	
1.	If Inside Regulatory Floodway is checked above, attach engineering certification that the proposed development will result in no increase i flood levels during the occurrence of the base flood and any other supporting data as required.						
2.	Base flood elevation (BFE) per FIRM at development site(NGVD).						
3.	Regulator	Regulatory flood elevation at development site (BFE + locally adopted freeboard):(NGVD).					
4.	Elevation	Elevation in relation to mean sea level (MSL) at or above which the lowest floor (including basement) must be constructed(NGVD).					
5.	Elevation in relation to mean sea level (MSL) at or above which all attendant utilities to include, but not limited to, all heating, a conditioning and electrical equipment to be installed:(NGVD)						
6.	Will garage (if applicable) be used for any purpose other than parking vehicles, building access, or storage? Y/N. If yes, then the garage must be used in determining the lowest floor elevation.						
7. Proposed method of elevating the structure:					£		
	(a) If four	ndation wall is used - p	provide minimum of 2 ope	enings			
8.	Will any watercourse be altered or relocated as a result of the proposed development?						
	If yes, attach a description of the extent of the alteration or relocation:						
9.	Floodpro	ofing information (if a	pplicable)				
			a level (MSL) to which st			D).	

<u>Applicant acknowledgment:</u> I the undersigned understand that the issuance of a floodplain development permit is contingent upon the above information being correct and that the plans and supporting data have been or shall be provided as required. I also understand that prior to occupancy of the structure being permitted, an elevation and/or floodproofing certificate signed by a professional engineer or registered land surveyor must be on file with the [Flood Permitting Office/Department] indicating the "as built" elevations in relation to mean sea level (MSL).

Print or Type Name of Applicant	Print or Type Name of Agent
Signature of Applicant & Date	Signature of Agent & Date
Address & Telephone Number	Address & Telephone Number
Date application received: If additional information is needed, please describe be	
	Date application complete:
Permit expires two years from date of approval.	
Additional Information:	

Terms:

BFE – Base Flood Elevation FIRM – Flood Insurance Rate Map MSL: Mean Sea Level NGVD: National Geodetic Vertical Datum

Flood Application Permit Fees

Approved by Administrator)	\$ 25.00
4	Approved by Administrator)

Floodplain Application/Permit (Reviewed by Flood Hazard Board) \$100.00 includes hearing notices and associated costs

Floodway Applications (Reviewed by Flood Hazard Board) \$175.00 includes hearing notices and associated costs

Fees may be charged again if hearing including notices have to be continued due to need of additional information from the applicant.

ALL Fees are Non-Refundable

*Applicant will be responsible for the recording fee of \$10.00 per page for the decision to be recorded into the Land Records.

Fee is determined by State Statue and may change annually.